

---

○ On February 16, the second stage of the competition entitled "The use of the digital laboratory equipment "LabDisk" for natural sciences in the teaching process" was completed.

The main objective of the competition held for the first time is to expand the use of the new, digital laboratory equipment and the innovative technologies of the twenty-first century in the process of organizing lessons in natural sciences (chemistry, biology and physics).

86 projects were received for the competition, jointly organized by the Ministry of Education and "Edumedia" LLC, in the categories of "The best teacher's work" and "The best instructor's work". According to the results of the evaluation, 21 nominees were selected and admitted to the next stage. In the next stage, the projects will be presented in front of the jury and will be evaluated.

The winners of the competition will be presented with "iPad air", "Globimate" tablet, "Samsung Galaxy Tab-3" and other special prizes.